



APP Updates

iOS (Apple) V2.05 – Go to App store. Type in “Polara Field Service App”. If it says/shows “Update” then click on update and open. If it says “Open”, click on the icon and it will then say “Update”. Click on update and then open. Polara Field Service App shows App version at the bottom of the screen.

Android V1.01.01 – Go to Google Play Store. Type in “Polara Field Service App”. If it says/shows “Update” then click on update and open. If it says “Open”, click on the icon and it will then say “Update”. Click on update and then open. Polara Field Service App shows App version at the bottom of the screen when you click on the top left menu bars.

There is an updated Firmware for iNav (V4.11) and for iNS/iDS (V4.0.11) APS.

Biggest changes:

- Adds compatibility with new iDetect (iDS) Units & ability to change iDetect settings
- Allows access to PedApp communications when Bluetooth®(BLE) is disabled/turned off by installer

There is no iCCU (for 2-Wire systems) update at this time.

Updating APS firmware in Android:

- iNS/iDS – Connect, Click on “Firmware Update”, Click on “Update Firmware”, select “iNS_4_0_11.pfw”
- iNav – Connect, Click on “Firmware Update”, Click on “Update Firmware”, select “iN3_System_4_11.in3”

Updating APS firmware in iOS/Apple:

- iNS/iDS – Connect, Click on “Firmware Update”, Click on “Update System”, select “iNS_4_0_11.pfw”
- iNav – Connect, Click on “Firmware Update”, Click on “Update Firmware”, select “iN3_System_4_11.in3”

Adjusting iDetect - Android (must update button to V4.0.11 first):

Connect to PBS. Click on “iDetect Settings” Options are:

1. “Enable iDetect” Use Radio switch to turn iDetect on or off

2. "Range" This will open a window allowing range adjustment that you can test with hand-waving at various distances until you are satisfied with detection in a range. Setting from Factory is typical 1-4 inches and can be affected by sign size.
3. "Extended Push" This will allow adjustment of what amount of time/movement activates extended push features, such as information message. This is separate from the PBS configuration extended push feature from a regular button push.

Adjusting iDetect - iOS/Apple – (must update button to V4.0.11 first):

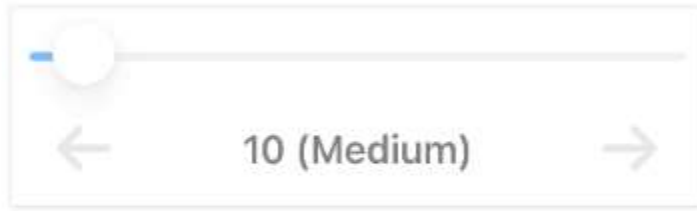
Connect to PBS. Click on "PBS Configuration", then "iDetect Settings" Options are:

4. "Enable iDetect" Use Radio switch to turn iDetect on or off
5. "Range" This will open a window allowing range adjustment that you can test with hand-waving at various distances until you are satisfied with detection in a range. Setting from Factory is typical 1-4 inches and can be affected by sign size.
6. "Extended Push" This will allow adjustment of what amount of time/movement activates extended push features, such as information message. This is separate from the PBS configuration extended push feature from a regular button push.

Enable iDetect:



Range



Extended Push

